MINIMUM FILING FEE: \$100.00 FILE ORIGINAL & ONE COPY TYPE OR PEINT IN BLACK INK

State of California

State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 (1990 1960 29 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

 $\mathbb{F}[\mathbb{W}/\mathbb{N}].$

REVISED APPLICATION TO APPROPRIATE WATER DANIEL D. ROGINA ROGINA WATER COMPANY INC. (X003219) PRE - 1949.

		APPLICAT	ION No	(Leave 1	[553]	
				`	•	
۱.	APPLICANT					
D/	ANIEL G. ROGINA) 462-4 <u>056</u>		pr.	
	(Name of applicant)	(Tele	ohone - between	8 a.m. and 5 p.1	m.	
	OGINA WATER COMPANY INC.	TALMAGE	CA 9	<u> </u>		
).د	D. BOX 310 (Mailing address)	(City or town)	(State)		(Zip co	ode)
2.	SOURCE					
ì.	The name of the source at the point of diversion is	RUSSIAN F	LIVER UND ed, state that it is)N/A/A g, etc.)
	tributary to					
b.	In a normal year does the stream dry up at any point do. If yes, during what months is it usually dry? From	om	to	YES	NO [X	
	In a normal year does the stream dry up at any point do If yes, during what months is it usually dry? What alternate sources are available to your project she excluded because of a dry stream or nonavailability.	om lould a portion of you y of water? NOI	to our requested			
3.	In a normal year does the stream dry up at any point do If yes, during what months is it usually dry? From What alternate sources are available to your project sh	om lould a portion of you y of water? NOI	to our requested			
3. 1.	In a normal year does the stream dry up at any point do If yes, during what months is it usually dry? From What alternate sources are available to your project shape excluded because of a dry stream or nonavailability. POINTS of DIVERSION and REDIVERSION The point(s) of diversion will be in the County of Management of Ma	om ould a portion of you y of water? NOI N ENDOCINO	to our requested NE	direct dive	ersion se	ason
3. 1.	In a normal year does the stream dry up at any point do If yes, during what months is it usually dry? From What alternate sources are available to your project shape excluded because of a dry stream or nonavailability. POINTS of DIVERSION and REDIVERSION The point(s) of diversion will be in the County of Management of the County of Management of Management of the County of Management of th	om ould a portion of you y of water? NOI N (ENDOCINO	to pur requested NE Section			
3. 1.	In a normal year does the stream dry up at any point do If yes, during what months is it usually dry? From What alternate sources are available to your project shape excluded because of a dry stream or nonavailability. POINTS of DIVERSION and REDIVERSION The point(s) of diversion will be in the County of Management of Ma	om ould a portion of you y of water? NOI N ENDOCINO	to pur requested NE Section	direct dive	ersion se	ason Base and
3.	In a normal year does the stream dry up at any point de If yes, during what months is it usually dry? From What alternate sources are available to your project shape excluded because of a dry stream or nonavailability. POINTS of DIVERSION and REDIVERSION The point(s) of diversion will be in the County of Management of Ma	om lould a portion of you y of water? NOI N (ENDOCINO Point is within (40-acre subdivision (40-acre sub	to pur requested NE Section	direct dive	ersion se	ason Base and
3. 1.	In a normal year does the stream dry up at any point do If yes, during what months is it usually dry? From What alternate sources are available to your project shape excluded because of a dry stream or nonavailability. POINTS of DIVERSION and REDIVERSION The point(s) of diversion will be in the County of Management of the County of Management of Management of the County of Management of th	om lould a portion of you y of water? NOI N (ENDOCINO Point is within (40-acre subdivision (40-acre sub	to pur requested NE Section 1/4	Township	ersion se	ason Base and

4. PURPOSE of USE, AMOUNT and SEASON

a. In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day).

	1	DIRECT	DIVERSION			OLI ECTION	
	QUAN	ITITY	SEASON OF	DIVERSION	AMOUN	it C	OLLECTION SEASON
PURPOSE OF USE (Irrigation, Domestic, etc.)	RATE (Cubic feet per second or gallons per day)	AMOUNT (Acre-feet per year)	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	Acre-feet per annum	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)
1:0:001 000	134CES	508	1-/	12-31			
INICIPAL AND. IRRIGATION	145 CA	-			<u> </u>		
IRRIGATION	178 9						
	 						
Total combined amount ta		167	<u> </u>				acre-feet.
JUSTIFICATION of A	AMOUNT			s.t		2 9457	Thm _acres
			D OF IRRIGATIO		CRE-FEET	NORM	AL SEASON
CROP	ACRES	ME I FIC	klers, flooding, etc.		ER YEAR	Beginning Date	Ending Date
		500	INKLARS			4-/	10.31
GRAPUS + PHARS	300					<u> </u>	
	200						_
tal trongaled act under							
D. DOMESTIC: Number Total nui Total are	of residences mber of peop ea of domestic al domestic u	le to be serve lawns and	ed is 875. gardens is	Estimated da	aily use per square fe	person is 🔏 et.	
c. STOCKWATERING: K	r: 1 - Cotoole						
STOCKWATERING: K	ind of stock_			- -			
Describe type of operation	(Feed lot, d	lairy, range, etc.)				
d: RECREATIONAL:	Type of reco	÷	Fishing	Swimmin	g B	oating	Other
e. MUNICIPAL: (Estimated)	projected use)	MAXIMUM	MONTH		ANN	JUAL USE	
POPULATION		VIAXIIVIUIV	LIMOLATIT				
5-Year periods until use is comple PERIOD POP.	Avera	ge daily use per capita)	Rate of diversion (cfs)	Average da (gal. per c	ily use apita) (Acre-foot per capita)	Total acre feet
Present	(541.	F-1				.	<u> </u>
Present							
	1			-+			
		t		1	j.		ŀ

2

	TL TL	+-+-1 area to b		·			
. HEAT CON	TROL: Ine	total area to u	ected is				
	Lyp	e of crop prod	er is applied to 11	ise is	and er		gpm per acre.
	· Kat	at which was	n ceason will be	gin about	and er	nd about	 •
	I he	neat protection	on season with oc	5	(Date)	ste	(Date)
TO COT TO	OTECTION!	The total are	a to be trost brot	ectea is			
g. FROST PR	OTECTION.	Type of crop	nrotected is				
	•						
		The freet pro	stection season W	vill begin abou	ta	nd end abou	(Date)
		The nost pro)[[0][[0]]		(Date)		(Date)
. · INDUCTE	IAI> Type o	f industry is		<u> </u>	s		-
a. INDUSTR	Rasis f	or determination	on of amount of	water needed is	S		
a managa	The name of	the claim is		•	Patented Mineral to be n	Unpate	nted
. MINING:	The material of	the mine is			. Mineral to be n	ninea is	
•	The nature of	He lille is	na is				
			discharged into				
	After use, the	water will be	discharged into_		(Name of stream) , R		~ 0.16
	· 1.	ene l	4 of Section	, T	, R	·	B. & M.
	in /	4 U1 /	4 01 000000				1 (1
· DOWED.			- 40-4 100	וותני ותונותיועה איי	niin on walci lo o		
j. POWER:	_	1	Ihama	vimiim theorei	HUMS HIDESCHOWER	capadio or c	/ / O O
	1S	edule feet per	Electrical car	acity is	kilowatts	s at%	efficiency.
	(Cub	uc teet per second x	discharged into	(12p il ott 12	(Name of stre		
	After use, the	water.will be	ataonar Pag mine -		(Name of stre	eam)	5 5 T
٠.	in 14 of	f 14 of	Section	, T, R	,B.	& M. FERC	. INO
1.	in ¼ of	¼ of	Section	, T, R	,B.	& M. FERC	IF list
L EIGH AND	in 1/4 of (40-acre s	ubdivision)	Section	,T,R	162 1	NO	11 500, 220,
k. FISH AND	in 1/4 of (40-acre s	ubdivision)	Section	,T,R	162 1	NO	11 500, 220,
	in ¼ of (40-acre s WILDLIFE PR specific and h	Mubdivision) ESERVATION Labitat type tha	Section AND/OR ENHAL at will be preserv	, T, R NCEMENT: ed or enhanced	I in item 10 of Er	ivironmenta	l Information
	in ¼ of (40-acre s WILDLIFE PR specific and h	Mubdivision) ESERVATION Labitat type tha	Section AND/OR ENHAL at will be preserv	, T, R NCEMENT: ed or enhanced	I in item 10 of Er	ivironmenta	l Information
	in ¼ of (40-acre s) WILDLIFE PR specific and h form APP-EN Describe use	Mubdivision) ESERVATION Habitat type than NU.	Section AND/OR ENHA at will be preserv	, T, R NCEMENT: ed or enhanced Basis	I in item 10 of Er	ivironmenta	11 500, 220,
	in ¼ of (40-acre s) WILDLIFE PR specific and h form APP-EN Describe use	Mubdivision) ESERVATION Habitat type than NU.	Section AND/OR ENHAL at will be preserv	, T, R NCEMENT: ed or enhanced Basis	I in item 10 of Er	ivironmenta	l Information
1. OTHER:	in ¼ of (40-acre s of) WILDLIFE PR specific and he form APP-EN Describe use is	Mubdivision) ESERVATION Habitat type than NU.	Section AND/OR ENHA at will be preserv	, T, R NCEMENT: ed or enhanced Basis	I in item 10 of Er	ivironmenta	l Information
1. OTHER:	in 1/4 or (40-acre s of) WILDLIFE PR specific and he form APP-EN Describe used is	wbdivision) ESERVATION habitat type tha	Section AND/OR ENHA at will be preserv	, T, R NCEMENT: ed or enhanced Basis	I in item 10 of Er	nvironmenta	I Information of water needed
1. OTHER:	in ¼ of (40-acre s) WILDLIFE PR specific and h form APP-EN Describe use is	ESERVATION abitat type that V.	AND/OR ENHAL AND/OR ENHAL At will be preserv	, T, R NCEMENT: ed or enhanced Basis ed? YES	I in item 10 of Er for determination	n of amount	I Information of water needed
 OTHER: PLACE (a. Does appl 	in 1/4 of (40-acre s of) WILDLIFE PR specific and he form APP-EN Describe used is OF USE	My of ubdivision) ESERVATION tabitat type that type the type that type the type type type type type type type typ	Section AND/OR ENHAL AND	, T, R NCEMENT: ed or enhanced Basis ed? YES the application.)	for determination NO Is lan owne	nvironmenta n of amount	Information of water needed
 OTHER: PLACE (Does apple (All joint over the content of the content of	in 1/4 of	Mubdivision) ESERVATION habitat type that IV. and where the de their names as	AND/OR ENHAL AN	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.)	I in item 10 of Er for determination NO Is land owner and address of	nvironmenta n of amount ad in joint ership? owner, and	Information of water needed YES NO
 OTHER: PLACE (Does appl (All joint ov If applica 	in 1/4 of (40-acres of WILDLIFE PR specific and he form APP-EN Describe used is 1/4 of	mubdivision) ESERVATION habitat type that IV. and where the de their names as in land where the	AND/OR ENHAL AND/OR ENHAL AND/OR ENHAL Water will be use Applicants and sign he water will be	, T, R NCEMENT: ed or enhanced Basis ed? YES the application.) used, give nam	for determination NO Is land owner and address of	nvironmenta n of amount and in joint ership?	Information of water needed YES NO
 OTHER: PLACE (Does appl (All joint ov If applica 	in 1/4 of (40-acres of WILDLIFE PR specific and he form APP-EN Describe used is 1/4 of	mubdivision) ESERVATION habitat type that IV. and where the de their names as in land where the	AND/OR ENHAL AND/OR ENHAL AND/OR ENHAL Water will be use Applicants and sign he water will be	, T, R NCEMENT: ed or enhanced Basis ed? YES the application.) used, give nam	for determination NO Is land owner and address of	nvironmenta n of amount and in joint ership?	Information of water needed YES NO
 OTHER: PLACE (Does appl (All joint ov If applica arrangement 	in	Modivision) ESERVATION habitat type that IV. and where the de their names as n land where ti made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHERE	I in item 10 of Er for determination NO Is land owner and address of wark to the control of th	not amount and in joint bership? Towner, and and all the state of the	YES NO state what
 OTHER: PLACE (Does appl (All joint ov If applica arrangement 	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner are and address of which can be a compared to the com	not amount and in joint ership? Towner, and the state of	YES NO state what
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement)	in	Modivision) ESERVATION habitat type that IV. and where the de their names as n land where ti made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHERE	I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount and in joint ership? owner, and owner, and owner, and owner, and owner, and owner, and owner, and	Information of water needed YES NO state what USE NO ERIGATED
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement) b. USE IS V	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner are and address of which can be a compared to the com	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what STATED Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement) b. USE IS V	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount and in joint ership? owner, and owner, and owner, and owner, and owner, and owner, and owner, and	Information of water needed YES NO state what USE NO ERIGATED
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement) b. USE IS V	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what STATED Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement of I) b. USE IS V (40-ACRE	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what STATED Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement) b. USE IS V	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what WES NO PUBL Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement) b. USE IS V (40-ACRE	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what WES NO PUBL Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement of I) b. USE IS V (40-ACRE	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what WES NO PUBL Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement) b. USE IS V (40-ACRE '/4 of	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what WES NO PUBL Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement of I) b. USE IS V (40-ACRE	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what WES NO PUBL Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement) b. USE IS V (40-ACRE '/4 of	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what WES NO PUBL Presently
1. OTHER: 6. PLACE (a. Does appl (All joint or If applica arrangement) b. USE IS V (40-ACRE '/4 of '/4 of	in	and where the de their names as n land where the made with the	water will be use applicants and sign he water will be owner.	, T, R NCEMENT: ed or enhanced Basis ed? YES [the application.) used, give name WHIRE SEE [I in item 10 of Er for determination NO Is land owner and address of warm of the control of th	nvironmenta n of amount ad in joint ership? owner, and over, and	Information of water needed YES NO state what WES NO PUBL Presently

DIVER					. د د د	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0					
Diversi	on w	/ill t	be by gravity b	y mea	ns of West	(Dam, pipe in t	inobstruct	ed channel, p	ipe through dam,	siphon,	weir, gate,	etc.)
Diversi	on w	vill t	e by pumping	from	DEEP WA	Pum 200	p disch	arge rate_	(cfs or gpd)	_ Hors	epower	150
. Condui	t fro	m d	iversion point	to firs	t lateral or to	o offstream s TIONÁL DIM	ENGLON	reservon.	, TOTAL L	IFT OF	FALL	CAPACITY
ONDUIT Pipe or	(Tur	o of	MATERIAL pine or channel li	ning)	(Pine dia	meter or ditch of and bottom wi	depth	LENGT (Feet)	· -		+ or -	(Estimate)
hannel)	(Indi	icate	if pipe is buried o	r not)	and top			1300	370	1		2006PM.
EN PIPA		3v	RIKO+-									
l. Storag	e res	erv	oirs: (For unde	ergrou	nd storage,	complete Su	ppleme	ent 1 to Al	PP, available	upon RESE	request. RVOIR)
					DAM		<u> </u>					
lame or num	nber f an	fro	ertical height m downstream		nstruction	Dam length (ft.)	heigh	oard Dam	Approximate surface area when full	Approximate capacity (acre-feet)		Maximum water depth (ft.)
,		t spi	oe of slope to Ilway level (ft.)	1	material	(11.)	spillwa	y crest (ft.)	(acres)			241
		-								1/2	7/	
					<u> </u>		 		·		··	
			For storage res							 -		
f. If wa		vill	(feet)	he res	i i a not	at the point	of dive	rsion, the	maximum ra	te of c	liversio	n to offstrea
stora	ge w	ill b mar	ON SCHEDU	cis. L ILE	Myersion to	Offsti Cam Sc	<u></u>		,			
a. Year	wot wat	rk w er v	rill startvill be used to t	he ful	l extent inte	nded	b. Yea	d. If com	pleted, year	of firs	t use	
9. GEN												
a Nam	ie of	the	post office mo	st use	d by those li	iving near th	e propo	sed point with the D	of diversion Department of	is f Real	Estate?	YES N
If you If no Is it b. List	es, sto, is plant the	ate sub med nam	name of the sudivision of these to individually ies and address	bdivis te land y meter tes of	ionis contemplated each servidiverters of	ce connection water from t	S on? Y he sour	NO CES CONTROL OF SUPPORT OF SUPP	NO I I	f yes, im fro	when? m the p	roposed poi
c. Is the		ourc	e used for navi or does the sour		, including	use by pleasi	are boa	ts, for a sign	gnificant part is used for r	or ea	tion, in	cluding use

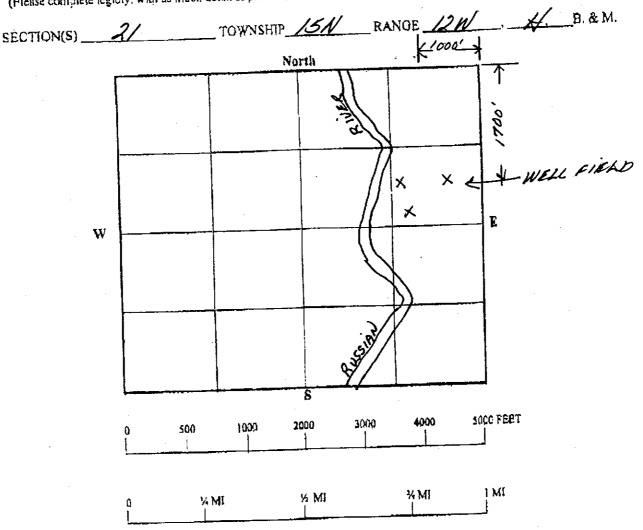
	,	a la constance de la constance	Season	C	Location o
Nature of Right (riparian, appropriative, groundwater)	Year of First Use	Purpose of use made in recent years including amount, if known	of Use	Source	Point of Diver
(пранан, арргорский до					
			<u> </u>		
11. AUTHORIZED AGI	ENT (Opt	ional)			
		cerning this water right applicati	on the	ose matters des	ignated as follo
With respect to an n	ianteis coi	all la			
Thomas F. Jo	hhsom	. Attorney at lau	0		
			(707) 4 (Telephone Pl	2-1907	en 8 a.m. and 5 p.m.
	ne of agent)		•		
-15 South Ma	in Str	eet, Suite B UK	jah, C	(State)	95482 (Zip code)
)	(State)	
is authorized to act on my	behalf as	my agent.			
12. SIGNATURE OF	APPLICA	NT			
I (wa) declare under nenal	ty of periu	ary that the above is true and corr	ect to the be	st of my (our) k	nowledge and
Dated <u>5-6-02</u>	-J 1 , J	20 <u>02</u> at <u>181MH6 le</u>			California
Dated 3-6-02			1	111	
		Ms Mr. Miss. Mrs.	1.1	1/1/2005	
		Miss, Mrs.	[[[1864] 4	1 /C/M	applicant)
		4		Signature of	7
(If there is more than one	owner of			Signature of	,

Additional information needed for preparation of this application may be found in the Instruction Booklet entitled "HOW TO FILE AN APPLICATION TO APPROPRIATE WATER IN CALIFORNIA". If there is insufficient space for answers in this form, attach extra sheets. Please cross-reference all remarks to the numbered item of the application to which they may refer. Send original application and one copy to the STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS, P.O. Box 2000, Sacramento, CA 95812-2000, with \$100 minimum filing fee.

If this application is approved for a permit, a minimum permit fee of \$100 will be required before the permit is issued.

13.

(Please complete legibly, with as much detail as possible, or attach a suitable alternative. See example in instruction booklet.)



(1) Show location of the stream or spring, and give name.

(2) Locate and describe the point of diversion (i.e. the point at which water is to be taken from the stream or spring) in the following way: Bugin at the most convenient known corner of the public land survey, such as a section or quarter section corner (if on unsurveyed land more than two miles from a section corner, begin at a mark or some natural object or permanent monument that can be readily found and recognized) and measure directly north or south until opposite the point which it is desired to locate; then measure directly east or west to the desired point. Show these distances in figures on the map as shown in the instructions.

Show location of the main disch or pipeline from the point of diversion.

Indicate clearly the proposed place of use of the water. (4)

SUPPLEMENTAL INFORMATION 14.

- If you are applying for a permit, Environmental Information form APP-ENV should be completed and attached a.
- If you are applying for underground storage, supplemental to APP (available upon request) should be completed b. and attached to this form.

Well #	GPS Location	GPM-
1	N39° 08.893' W123° 10.796'	100
2	N39° 08.875' W-123° 10.802'	550
3	N39° 08.896' W123° 10.811'	Not in use
4	N39° 08.891' W123° 10.827'	350
5	N39° 08.843' W123° 10.842'	150
6	N39° 08.883' W123° 10.858'	80
River Pump	Wl23° 10.866'	500

(

STATE OF CALIFORNIA
STATE WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS
901 P Street, Sacramento
P. O. Box 2000, Sacramento, CA 95812-2000

APPLICATION TO APPROPRIATE WATER BY PERMIT ENVIRONMENTAL INFORMATION

(THIS IS NOT A CEQA DOCUMENT)

APPLICATION NO
(leave blank) The following information will aid in the environmental review of your application as required by the California Environmental Quality Act (CEQA). IN application as required by the California Environmental Quality Act (CEQA). IN application TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS ORDER FOR YOUR ABILITY. Failure to answer all questions may result in your application being returned to you, causing delays in processing. If you need more space, attach additional sheets. Additional information may be required from you to amplify further or clarify the information requested in this form.
PROJECT DESCRIPTION
1. Provide a description of your project, including but not limited to type of construction activity, structures existing or to be built, area to be graded or excavated and project operation, including how the water will be used.
and sent and ists of placing to lotter. Form
THE RIVER AND BANK WITH A SUCTION INTO THE RIVER.
ALL CUCTION HAS THE PROPER FISH SCREEN WITH
3/ 1/10 Va SAVETURES ARE BUILT. EXCHUATION
SMAN SPOT WITH A SHOULD
LUNE WILL AS USED TO IRRIGATE 13 ACRES MA
CONVOLATION PHINAREL FOR WELLS ON PROPERTY.
WATER DEPAIN FROM THIS LOCATION AMOUNTS TO
90 to 375 Af.
NOTA: WHERE CONSUMPTION FOR THE ENTIRE
WATER SYSTEM IS ATTACHED ALONE WITH

d	ote: When completed, please submit a copy of the final environmer ocument (including notice of determination) or notice of exemption to tate Water Resources Control Board. Processing of your water ri pplication cannot proceed until such documents are submitted.
	ill your project, during construction or operation, generate waste astewater containing such things as sewage, industrial chemicals, metals gricultural chemicals, or cause erosion, turbidity or sedimentation?
Ι	f so, explain:
_	
	the second of your angular contact your 1
Ra	regional Water Quality Control Board for the following information of the tollowing information of the
R a W	erson contacted Date of contact
R a W	regional Water Quality Control Board for the following information of the tollowing information of the
Rad	regional Water Quality Control Board for the following information (ttachment for address and telephone number): Italian waste discharge permit be required for your project?
R a W	regional Water Quality Control Board for the following information (ttachment for address and telephone number): Italian waste discharge permit be required for your project?
Ra W F W	regional Water Quality Control Board for the following information (ttachment for address and telephone number): Hill a waste discharge permit be required for your project? Herson contacted Date of contact That method of treatment and disposal will be used?
Ra W F W H	regional Water Quality Control Board for the following information (ttachment for address and telephone number): Italian waste discharge permit be required for your project?

Literature source: Mayer, K.E., and W.F. Laudenslayer, Jr., (eds). 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection, Sacramento. 166 pp. (Note: You may view a copy of this document at our public counter at the address given at the top of this form or you may purchase a copy by calling the California Department of Fish and Game, Wildlife Habitat Relationships (WHR) Program, at 916/653-7203)

				e okstra
<u> </u>				
			· ·	· · · · · · · · · · · · · · · · · · ·
ND WILDLIFE C	<u>oncerns</u>		·	
ich you propo sh species or ote: See foot	ypical species of se to divert wate their habitat has note denoted by *	r and discuss wi been or would b under Question	e affected by 11 below):	your project
W SPACE	WILL ME	H THAT	OCOUR	IN THE
USSIAN A	SMMON	STAN	HERO,	COHO SALA

CERTIFICATION

I hereby certify that the statements I have furnished above and in the attached exhibits are complete to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge.

Date 5-29-0/

Signature Manual

TOTAL REVENUE, CUBIC FOOTAGE, AND KWH HOURS 2000

CUBIC FEET PUMPED

														,	58 M. F.
TOTAL OF PUMPED	954200	891200	843600	1735000	2026200	3551000	4396700	4664400	3767700	2909400	1314900	933100	27987400	\rightarrow	642.458B.F.
IRRIG. TOTAL	300	300	300	42000	21200	138100	356600	374400	282300	151200	2500	2500	1371700	→	31.469116
DOMESTIC	953900	006068	843300	1693000	2005000	3412900	4040100	4290000	3485400	2758200	1312400	930600	26615700	→	611.01 1.6.
MONTH	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTALS		

101

54-003